Time: 11:19:09



### PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = AVINASH First Name = GOPAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08932430	6246783	150	09/17/1997	ITERATIVE FILTER FRAMEWORK FOR MEDICAL IMAGES	AVINASH, GOPAL
09476684	7020343	150	12/30/1999	METHOD AND APPARATUS FOR ENHANCING DISCRETE PIXEL IMAGES BY ANALYZING IMAGE STRUCTURE	AVINASH, GOPAL
10063338	Not Issued	71	04/12/2002	Method and apparatus to determine bone mineral density utilizing a flat panel detector	AVINASH, GOPAL
09652739	6757414	150	08/31/2000	METHOD AND APPARATUS FOR SEGMENTATION OF A LEFT VENTRICULAR EPICARDIUM	AVINASH, GOPAL B.
09657033	6343111	150	09/07/2000	Dual energy decomposition using automatically determined cancellation parameters	AVINASH, GOPAL B.
09681611	6917697	150	05/08/2001	METHOD AND APPARATUS TO AUTOMATICALLY DETERMINE TISSUE CANCELLATION PARAMETERS IN X-RAY DUAL ENERGY IMAGING	AVINASH, GOPAL B.
09682934	Not Issued	71	11/01/2001	Method for contrast matching of multiple images of the same object or scene to a common reference image	AVINASH, GOPAL B.
09683990	6816572	150	03/08/2002		AVINASH, GOPAL B.
09718708	6771803	150		METHOD AND APPARATUS FOR FITTING A SMOOTH	AVINASH, GOPAL B.

				BOUNDARY TO SEGMENTATION MASKS	
09721606	6980682	150	11/22/2000	METHOD AND APPARATUS FOR EXTRACTING A LEFT VENTRICULAR ENDOCARDIUM FROM MR CARDIAC IMAGES	AVINASH, GOPAL B.
09721607	6757442	150	11/22/2000	IMAGE ENHANCEMENT METHOD WITH SIMULTANEOUS NOISE REDUCTION, NON- UNIFORMITY EQUALIZATION, AND CONTRAST ENHANCEMENT	AVINASH, GOPAL B.
09928029	Not Issued	83	08/10/2001	Method to obtain the cardiac gating signal using a cardiac displacement sensor	AVINASH, GOPAL B.
09989044	6580779	150	11/20/2001	CONTRAST ADJUSTMENT OF A DECOMPOSED X-RAY IMAGE RELATIVE TO THE CONTRAST OF ANOTHER X- RAY IMAGE	AVINASH, GOPAL B.
09990030	6963670	150	11/21/2001	CT DOSE REDUCTION FILTER WITH A COMPUTATIONALLY EFFICIENT IMPLEMENTATION	AVINASH, GOPAL B.
09990031	Not Issued	71	11/21/2001	Computationally efficient noise reduction filter	AVINASH, GOPAL B.
09991037	6973219	150	11/21/2001	SEGMENTATION DRIVEN IMAGE NOISE REDUCTION FILTER	AVINASH, GOPAL B.
10058615	6614874	150	01/28/2002	ROBUST AND EFFICIENT DECOMPOSITION ALGORITHM FOR DIGITAL X- RAY DE IMAGING	AVINASH, GOPAL B.
10058616	6661873	150	01/28/2002	MOTION ARTIFACTS REDUCTION ALGORITHM FOR TWO-EXPOSURE DUAL- ENERGY RADIOGRAPHY	AVINASH, GOPAL B.
10058727	7068826	150	01/28/2002	AUTOMATIC SELECTION OF THE LOG-SUBTRACTION DECOMPOSITION PARAMETERS FOR DUAL ENERGY CHEST RADIOGRAPHY	AVINASH, GOPAL B.
10063066	6721386	150	03/15/2002	METHOD AND APPARATUS	AVINASH, GOPAL

				OF CARDIAC CT IMAGING USING ECG AND MECHANICAL MOTION SIGNALS	В.
10063275	6579239	150	04/05/2002	SYSTEM AND METHOD FOR AUTOMATIC ADJUSTMENT OF BRIGHTNESS AND CONTRAST IN IMAGES	AVINASH, GOPAL B.
10063819	Not Issued	61	05/15/2002	Computer aided diagnosis from multiple energy images	AVINASH, GOPAL B.
10064469	6592523	150	07/17/2002	COMPUTATIONALLY EFFICIENT NOISE REDUCTION FILTER FOR ENHANCEMENT OF ULTRASOUND IMAGES	AVINASH, GOPAL B.
10064548	6771736	150	07/25/2002	METHOD FOR DISPLAYING TEMPORAL CHANGES IN SPATIALLY MATCHED IMAGES	AVINASH, GOPAL B.
10064551	7050615	150	07/25/2002	TEMPORAL IMAGE COMPARISON METHOD	AVINASH, GOPAL B.
10064628	Not Issued	161	07/31/2002	Temporal image comparison method	AVINASH, GOPAL B.
10064873	Not Issued	41	08/26/2002	Method and apparatus for processing annotated screen capture images by automated selection of image regions	AVINASH, GOPAL B.
10065854	Not Issued	61	11/26/2002	Computer aided diagnosis of an image set	AVINASH, GOPAL B.
10065961	6771999	150	12/04/2002	DETERMINATION OF ARBITRARY CARDIAC PHASES USING NON- ELECTRICAL SIGNALS	AVINASH, GOPAL B.
10138549	Not Issued	61	05/03/2002	Method and apparatus for improving perceived digital image quality	AVINASH, GOPAL B.
10192995	6942621	150	07/11/2002	METHOD AND APPARATUS FOR DETECTING WEAK PHYSIOLOGICAL SIGNALS	AVINASH, GOPAL B.
10193564	Not Issued	61	07/11/2002	Interpolated image filtering method and apparatus	AVINASH, GOPAL B.
10242975	6574304	150	09/13/2002	COMPUTER AIDED ACQUISITION OF MEDICAL IMAGES	AVINASH, GOPAL B.
10243056	6748044	150	09/13/2002	COMPUTER ASSISTED ANALYSIS OF TOMOGRAPHIC	AVINASH, GOPAL B.

<b>]</b>				MAMMOGRAPHY DATA	
10243057	Not Issued	41	09/13/2002	Computer aided processing of medical images	AVINASH, GOPAL B.
10248541	Not Issued	71	01/28/2003	METHOD FOR CONTRAST MATCHING OF MULTIPLE IMAGES OF THE SAME OBJECT OR SCENE TO A COMMON REFERENCE IMAGE	AVINASH, GOPAL B.
10250222	Not Issued	71	06/13/2003	ANALYSIS OF TEMPORAL CHANGE USING DUAL OR MULTI-ENERGY DECOMPOSITION IMAGES	AVINASH, GOPAL B.
10306052	6999549	150	11/27/2002	METHOD AND APPARATUS FOR QUANTIFYING TISSUE FAT CONTENT	AVINASH, GOPAL B.
10306197	Not Issued	61	11/27/2002	Methods and apparatus for facilitating a reduction in artifacts	AVINASH, GOPAL B.
10306466	Not Issued	61	11/27/2002	Methods and apparatus for discriminating multiple contrast agents	AVINASH, GOPAL B.
10306468	6898263	150	11/27/2002	METHOD AND APPARATUS FOR SOFT-TISSUE VOLUME VISUALIZATION	AVINASH, GOPAL B.
10323064	Not Issued	30	12/18/2002	Medical data processing system and method	AVINASH, GOPAL B.
10323080	Not Issued	30	12/19/2002	Medical data operating model development system and method	AVINASH, GOPAL B.
10323086	Not Issued	30	11	Integrated medical knowledge base interface system and method	AVINASH, GOPAL B.
10323178	Not Issued	30	12/18/2002	Multilevel integrated medical knowledge base system and method	AVINASH, GOPAL B.
10323201	Not Issued	30	12/18/2002	Patient data acquisition system and method	AVINASH, GOPAL B.
10323202	Not Issued	30	II I	Patient-driven medical data processing system and method	AVINASH, GOPAL B.
10323204	Not Issued	93	12/18/2002	DATA PROCESSING AND FEEDBACK METHOD AND SYSTEM	AVINASH, GOPAL B.
10323260	Not Issued	30	12/18/2002	Medical data analysis method and apparatus incorporating in vitro test data	AVINASH, GOPAL B.
10323335	Not Issued	30	11		AVINASH, GOPAL B.

				multiple resource type data			
Search and Display More Records.							
Ch	A 4h	<b></b>	Last Name	First Name			
Searcn	Another:	invento	r AVINASH	GOPAL	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Time: 11:19:20

# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = VAVREK First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09721378</u>	6564900	150	11/22/2000	METHOD AND APPARATUS FOR REDUCING ACOUSTIC NOISE IN MRI SCANNERS	VAVREK, ROBERT
10440549	<u>6810990</u>	150	05/16/2003	METHOD AND APPARATUS FOR REDUCING ACOUSTIC NOISE IN MRI SCANNERS	VAVREK, ROBERT
10249208	Not Issued	89	03/21/2003	RF COIL EMBEDDED WITH HOMOGENEITY ENHANCING MATERIAL	VAVREK, ROBERT M.
10604308	Not Issued	160	4	APPARATUS TO SIMULATE MR PROPERTIES OF HUMAN BRAIN FOR MR APPLICATIONS EVALUATION	VAVREK, ROBERT M.
10604481	6965235	150	07/24/2003	APPARATUS TO SIMULATE MR PROPERTIES OF HUMAN BRAIN FOR MR APPLICATIONS EVALUATION	VAVREK, ROBERT M.
10738692	6933721	150		METHOD AND APPARATUS FOR ENHANCED FAT SATURATION DURING MRI	VAVREK, ROBERT M.
06099132	4293770	150	11/29/1979	X-RAY TABLE FOR OBTAINING LONGITUDINAL AND LATERAL OBLIQUE CARDIOVASCULAR VIEWS	VAVREK, ROBERT M.
06481420	4496841	150	04/01/1983	RADIATION DETECTOR WITH RESONANT FREQUENCY TRANSLATOR	VAVREK, ROBERT M.
06673692	4646046	150	:	SHIELDED ROOM CONSTRUCTION FOR TONTAINMENT OF FRINGE MAGNETIC FIELDS	VAVREK, ROBERT M.
JI II					

07498731	5066914	150	03/26/1990	GRADIENT AMPLIFIER SYSTEM WITH FLEXIBLE AMPLIFIER ALLOCATION	VAVREK, ROBERT M.
07625733	5151656	150	12/11/1990	CORRECTION OF NMR DATA ACQUIRED BY AN ECHO- PLANAR TECHNIQUE	VAVREK, ROBERT M.
07738970	5304933	250	08/01/1991	SURGICAL LOCAL GRADIENT COIL	VAVREK, ROBERT M.
07743550	5185576	150	08/12/1991	LOCAL GRADIENT COIL	VAVREK, ROBERT M.
07854736	Not Issued	168	03/23/1992	GRADIENT AMPLIFIER SYSTEM EMPLOYING A COMBINATION OF LINEAR AMPLIFIERS AND DC POWER SOURCES	VAVREK, ROBERT M.
07942258	Not Issued	161	09/09/1992	ROEMER COIL	VAVREK, ROBERT M.
07965131	5270657	150	II I	SPLIT GRADIENT AMPLIFIER FOR AN MRI SYSTEM	VAVREK, ROBERT M.
07988986	5311135	250	12/11/1992	MULTIPLE TAP GRADIENT FIELD COIL FOR MAGNETIC RESONANCE IMAGING	VAVREK, ROBERT M.
08250392	Not Issued	168	05/27/1994	LOCAL MRI GRADIENT COIL WITH BIFILAR WINDING	VAVREK, ROBERT M.
09676945	6437568	150	10/02/2000	low noise mri scanner	VAVREK, ROBERT MICHAEL
10065422	Not Issued	161		Gradient coil apparatus for magnetic resonance imaging	VAVREK, ROBERT MICHAEL
10629155	Not Issued	30		1 11	VAVREK, ROBERT MICHAEL
10709016	6882153	150	04/07/2004	GRADIENT COIL APPARATUS FOR MAGNETIC RESONANCE IMAGING	VAVREK, ROBERT MICHAEL

Inventor Search Completed: No Records to Display.

Soarch Another Inventor	Last Name	First Name	
Search Another: Inventor	VAVREK	ROBERT	Search

To go back use Back button on your browser toolbar.

Back to  $\left.\underline{PALM}\right|$   $\underline{ASSIGNMENT}\left|\right.\underline{OASIS}\left|\right.$  Home page

Time: 11:19:29

### 

#### **Inventor Name Search Result**

Your Search was:

Last Name = LAL

First Name = RAKESH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10629155	Not Issued	30		Method and apparatus for signal-to- noise ratio dependent image processing	LAL, RAKESH MOHAN
10708771	Not Issued	30			LAL, RAKESH MOHAN
10709355	Not Issued	30	04/29/2004	FILTERING AND VISUALIZATION OF A MULTIDIMENSIONAL VOLUMETRIC DATASET	LAL, RAKESH MOHAN
10723791	Not Issued	30		Resolution adaptive image filtering system and method	LAL, RAKESH MOHAN
10442194	7104958	150	05/21/2003	SYSTEMS AND METHODS FOR INVESTIGATING INTRACRANIAL PRESSURE	LALL, RAKESH

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	LAL	RAKESH	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Time: 11:19:49

## PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = BAJWAFirst Name = IMRAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10629155	Not Issued	30		Method and apparatus for signal- to-noise ratio dependent image processing	BAJWA, IMRAN A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	BAJWA	IMRAN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page